



Mosman Climate Action Plan - Mitigation Strategy First published April 2021

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Acknowledgement

Mosman Council acknowledges that it operates on the traditional lands of the Borogegal and Cammeraigal people, of the Gai-mariagal clan of the Eora Nation, and we pay our respects to Elders past, present and future.

As the Traditional Custodians for thousands of years, the Cammeraigal people lived in and around the waterways of Mosman, and cared for and respected the land. Their spirit lives on. We acknowledge them and all Indigenous peoples past, present and future.

Commitment to Climate Action

This Mosman Climate Action Plan - Mitigation Strategy outlines Mosman Council's commitment to mitigate environmental impacts by Council and across the Mosman Local Government Area (LGA).

It is the first of two Strategies for Mosman's Climate Action Plan, that will also include the *Resilience and Adaptation Strategy.* These follow Council joining the Climate Council's Cities Power Partnership, declaring a Climate Emergency and establishing a Climate Action Community Consultative Committee.

Mitigation involves actions that reduce dependence on fossil fuels and therefore reduce the rate of climate change. Council aims to lead the Mosman community by example with a target of net zero emissions by 2030 for its operations and aspires to achieve net zero emissions by 2040 for the Mosman LGA.

This provides the long-term strategy to guide decision-making by Council. It will be informally reviewed as required and reported to Council every four years to ensure its alignment with community values, priority issues, and gaps in service provision.

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Real change happens at a community level and every local government, including Mosman Council, has a responsibility to use its voice and influence to push for effective climate action.



Human induced climate change and the need to act urgently to reduce global warming is accepted by the majority of the scientific community and, I believe, by the majority of Mosman residents.

Real change happens at a community level and every local government, including Mosman Council, has a responsibility to use its voice and influence to push for effective climate action.

Our community values our beautiful coastline, reserves and parks, and Mosman Council has a strong and proud history of significant work in the area of environmental management. Building on this long tradition of environmental stewardship, Council formally recognised the urgent need for action on climate change in November 2019 by declaring a Climate Emergency.

In July 2020, Council adopted net zero emission targets for Council operations and the Mosman community. These targets are realistic and achievable, and this *Climate Action Plan - Mitigation Strategy* is our foundational charter. It spells out both an emissions reduction pathway for Council and provides leadership, guidance and education on an emissions reduction pathway for the Mosman community. It builds on the great efforts that are already underway and establishes clear policy direction for future programs so they can be adequately scoped, costed and adopted in line with Council's overall strategic plans.

This strategy has been developed with extensive input from the community and the Climate Action Community Consultative Committee will provide ongoing valuable advice and recommendations to Council.

Meeting our netzero emission targets is a journey I know Council and the broader Mosman community are ready to embrace.

Cow Myn A Cong on

Carolyn Corrigan Mayor



Mosman Council is a forward thinking organisation with a track record of innovation to improve the efficiency and effectiveness of its operations.

Mitigating the impacts of climate change presents one of the most complex challenges of our time. It requires agility, responsiveness, adaptability and big picture thinking.

This Climate Action Plan - Mitigation Strategy is the product of a full and comprehensive analysis of what Council is doing, and can do, to help lead the Mosman community to a net zero emissions future.

Over the past few years Council has built significant momentum in factoring sustainability into decision making, and has been proactive in implementing practical solutions to reduce energy and resource consumption. These range from installing solar panels on Council buildings and harvesting stormwater for irrigation, to improving bicycle infrastructure and running a comprehensive schedule of community education programs for energy efficiency and recycling.

This mitigation strategy brings together and formalises Council's approach to climate change with one main intent to achieve net zero emissions targets within the shortest possible time frame, in a way that is sustainable and financially responsible.

A further document, the Mosman Climate Action Plan - Resilience and Adaptation Strategy, is currently being developed and together the two will outline Council's comprehensive commitment to action on climate change.

It is a significant task with touch points across all Council operations and involves collaborating with various organisations and all parts of the Mosman community.

We are confident that, together with the Mosman community, Council can succeed in this endeavour. This strategy will ensure that the right steps are taken and the right projects are prioritised to effect real and sustainable change.

Dominic JohnsonGeneral Manager



Over the past few years Council has built significant momentum in factoring sustainability into decision making, and has been proactive in implementing practical solutions to reduce energy and resource consumption.

Introduction

Climate determines how human and natural environments function, and changes in climate have significant impacts on societies and ecosystems.

Average temperatures in Australia have been steadily rising and the past decade was the hottest in human history. Records are showing higher temperatures across all seasons, drier conditions across more of the country, and widespread increases in fire weather and declines in rainfall.

Climate changes are generating more natural disasters and extreme weather conditions, with direct and far-reaching negative impacts. Impacts that include displacement and homelessness, disease and ill health, and food and water shortages.

Australia's experience is a stark wake-up call to the vulnerabilities we face on our own doorstep. Bushfires of unprecedented scale and ferocity, sustained drought, severe heatwaves and floods, are felt more acutely, more often, and affect a growing number of lives and livelihoods.

Inaction will put us on a trajectory that seems guaranteed to scale to worse and more disastrous consequences for future generations, as well as a projected national cost of \$3.4 trillion and 880,000 jobs over the next 50 years.

As members of our local, national and global communities we have reached a point that demands meaningful and broad scale action to reduce carbon emissions, pollution and biodiversity loss, and that we mitigate our contribution to climate change. It is clear that we can no longer rely on fossil fuels, that we must decarbonise our economies and societies, transition to sources of clean energy and work harder to conserve our natural environments.

This Mosman Climate Action Plan - Mitigation Strategy is focused on mitigation and has a two-pronged approach; management of Council operations and guiding the Mosman community as a whole. It responds to community priorities and presents how as a local government organisation and a community we will:

- Reduce carbon and greenhouse gas (GHG) emissions;
- Promote sustainable lifestyles and practises;
- Enhance, protect and respect waterways, bushland, nature, wildlife and ecological systems; and
- Reduce energy and water consumption, waste, and encourage reuse and recycling.

Mosman Council is confident that it can achieve its net zero emissions targets, and build the capacity in the Mosman community that is central to the success of this strategy.

Mitigation involves actions that reduce dependence on fossil fuels and therefore reduce the rate of climate change.



Snapshot of Mosman

Situated on Sydney's lower north shore eight kilometres from the Central Business District Mosman occupies 8.7 square kilometres surrounded by scenic foreshore and national parks north-east of Sydney Harbour.

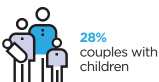
Mosman is a relatively small local government area, home to approximately 30,000 residents and 12,000 households. Population density is medium to high overall, with a smaller average household size than Greater Sydney, and the residential population is predominantly English speaking, educated, professional and conservative.

Compared to Greater Sydney, Mosman has an older median age with residents 50 years and over accounting for almost 40% of the population, qualifications of residents are higher, there is a higher proportion of professionals, and a significantly larger proportion of high-income households. The median age of people in Mosman was 42 years. Children aged 0 – 14 years made up 17.6% of the population and people aged 65 years and over made up 19.1% of the population.

28,500 residents



31% live alone







53%

have lived at the same address for more than 5 years

16%

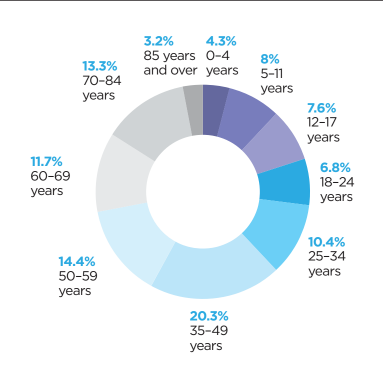
speak a language other than English at home

35%

were born overseas

54%

residents who identify with a religion





99%

residents who think their quality of life is 'good' to 'excellent'



87.6 yearslife expectancy at birth



30.1%

adults 16 years and over undertaking insufficient physical activity



54.6%

residents aged 15 years and over with a Bachelor or higher degree



14,000 workers



62%

residents in the labour force



3,400 residents doing paid work locally



4,800

residents who do voluntary work



2.700

residents who provide unpaid care for the aged and disabled



20%

employed residents work in professional, scientific and technical services



25%

households with a mortgage

32%

households renting



33%

proportion of housing that is separate dwellings

41%

proportion of housing three or more storeys



86%

households with internet connection



10%

households with 3 or more cars

Context

Global

Global leadership on sustainability and mitigating climate change is provided by the United Nations' Sustainable Development Goals (SDGs) and the Paris Agreement, an agreement within the United Nations Framework Convention on Climate Change (UNFCCC).

Australia was one of 193 countries to adopt the SDGs in 2015. The 17 goals, also known as the Global Goals, are designed to provide a blueprint for sustainable development to 2030. They provide a call to action, a roadmap and a set of principles for all states to work towards.

Australia is also one of 196 signatories to the Paris Agreement, ratified in 2016, which aims to strengthen the global response to climate change. The goal of the Paris Agreement is to keep the increase in global average temperature to well below 2° Celsius above pre-industrial levels, and to pursue efforts to limit the increase to below 1.5° Celsius. It is a target that requires decarbonising of economies to achieve a 45% cut in emissions by 2030 and net-zero emissions - also referred to as carbon neutrality - by 2050. Under the Paris Agreement, states must submit their emissions reduction commitments, known as Nationally Determined Contributions (NDCs).

SUSTAINABLE GALS DEVELOPMENT



Figure 1 - The Sustainable Development Goals (SDGs). Source: The United Nations

National

The Australia Institute's annual Climate of the Nation research report tracks attitudes towards climate change and energy including causes, impacts and solutions.

The 2020 Climate of the Nation report found that 80% of Australians think we are experiencing problems caused by climate change and 71% think Australia should be a world leader on climate action.

Australia's national climate change strategies are managed and delivered by the Federal Department of Industry, Science, Energy and Resources. The department leads the development of Australia's Long-term Emissions Reduction Strategy and works with the Department of Foreign Affairs and Trade and the Department of Agriculture, Water and the Environment to negotiate Australia's obligations under the Paris Agreement.

The Federal Government has introduced the Climate Change Bill 2022. The Bill legislates the nation's commitment to reduce greenhouse gas emissions by 43% below 2005 levels by 2030, and net zero by 2050.

State

The NSW Government has a goal to achieve net zero emissions by 2050. Its objectives to reduce emissions and make New South Wales more resilient to climate change are outlined in the NSW Climate Change Policy Framework.

The foundation for NSW's action on climate change is the Net Zero Plan Stage 1: 2020 - 2030. This outlines how NSW will fast-track climate action through energy and emissions reduction initiatives. It aims to enhance the prosperity and quality of life of the people of NSW, while allowing the State to deliver a 35% cut in emissions by 2030 compared to 2005 levels, and achieve the goal of net zero emissions by 2050.

More information

Sustainable Development Goals sdgs.un.org/goals

The Paris Agreement

unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement

Climate of the Nation 2020, The Australia Institute australia institute.org.au/wp-content/uploads/2020/12/Climate-of-the-Nation-2020-cover-WEB.pdf

NSW Climate Change Policy Framework environment.nsw.gov.au/topics/climate-change/policy-framework

NSW Net Zero Plan Stage 1: 2020-2030 environment.nsw.gov.au/topics/climate-change/net-zero-plan

Climate Change Bill 2022

dcceew.gov.au/about/news/climate-change-bill-2022

Local Leadership

Climate Emergency Declaration

In November 2019 Mosman Council voted to declare a Climate Emergency, stating that climate change poses a serious risk and should be treated as an emergency.

At the time Mosman Mayor Carolyn Corrigan said:

Cities Power Partnership

Council is a member of the Cities Power Partnership, a network of local government areas that have pledged to reduce emissions through specific actions. Being part of this network forms an integral part of Council's ongoing commitment to reducing carbon emissions and protecting Mosman's unique natural environment for current and future generations.



This declaration is in keeping with Mosman's longstanding commitment to reducing its impact on the environment, and educating our community about living more sustainably.

We join with and support other Councils and Local Government NSW in calling on state and federal governments to take urgent action to at least meet the Paris Agreement emissions reduction targets.

Emissions Targets

Council has been steadily reducing emissions, and aspires to lead by example and ensure environmental sustainability is systemic and embedded across its day-to-day business, services and operations. In July 2020 Council committed to:

- Net zero emissions by 2030 for its operations, and
- An aspirational target of net zero emissions by 2040 for the Mosman community.



Council OperationsTarget: net zero by 2030



Mosman Community

Target: aspirational net zero by 2040



Strategic Direction

The Mosman Climate Action Plan - Mitigation Strategy aligns with MOSPLAN, a suite of integrated documents that include Mosman Council's 10-year Community Strategic Plan.

This articulates the Vision for Mosman:

A vibrant harbourside village where community, lifestyle and heritage are valued and where residents feel safe and connected. It also outlines the strategic directions for Council's delivery program and operations. Particularly relevant to this strategy are:

Strategic Direction 3 An Attractive and Sustainable Environment Strategies:

- 1. Protect and enhance Mosman's natural areas and local biodiversity
- 2. Use and encourage sustainable practices
- 3. Effectively manage parklands for community use

Strategic Direction 4 An Informed and Engaged Community Strategies:

- 1. Actively involve the community in planning and delivering Mosman's future
- 2. Deliver community information that is accurate and readily available
- 3. Ensure the community knows how and why decisions are made

Council's aim is a stable, healthy, prosperous community that lives in cohesion with Mosman's dynamic and thriving natural environment, and for its practices and norms to ensure Mosman's eco-community is sustained for future generations.

To achieve these goals Council will build on its strong history of environmental stewardship and embed the Mosman Climate Action Plan - Mitigation Strategy into policy documents, operational manuals and procedures.

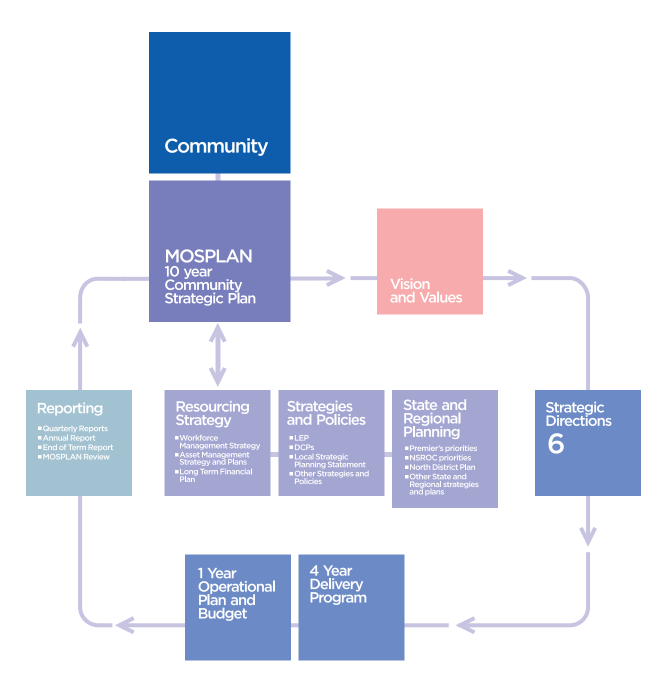


Figure 2 - Community Strategic Plan 2022-2032

Local Context

The Mosman Local Government Area (LGA) generates approximately 188,760 tonnes of emissions annually. This estimate is based on electricity and gas emissions data supplied by Resilient Sydney, waste data captured by Council and transport emissions based on the number of vehicles in the LGA.

By way of comparison to other LGAs Resilient Sydney provides the following data, which should also be considered in the context of Mosman's size, residential nature and industry profile.

A breakdown of CO2 emissions within the Mosman LGA is shown in Figure 4.

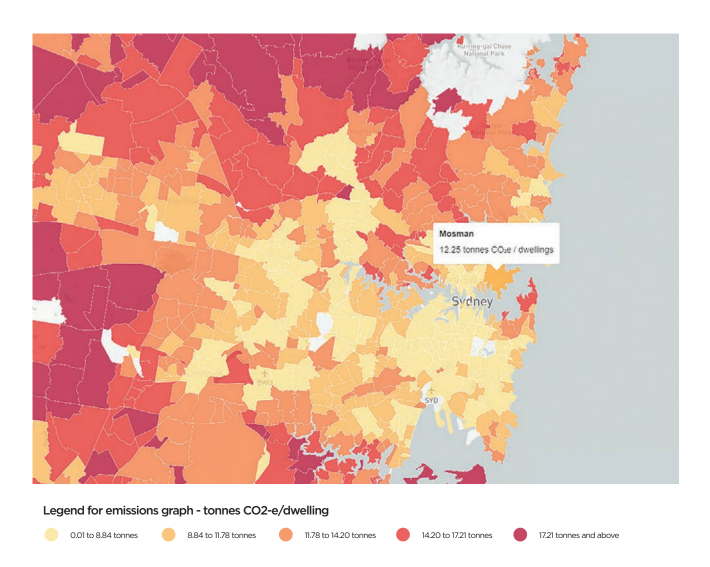
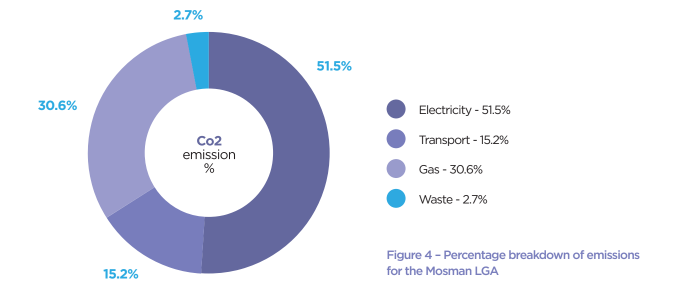


Figure 3 - Greater Sydney Residential Emissions Intensity by dwelling and suburb 2018-19. Source: Resilient Sydney







Current emissions

Council operations account for approximately 1.3% of potential emissions in the Mosman LGA, a total of 2,911 tonnes of CO2-e per year.

The drive for sustainability is changing the way local governments around Australia and the world operate and Council's emissions are on a downward trajectory. Over the last decade Council has reduced its operational electricity usage by 43%.

This has been achieved through a variety of measures including more efficient use of energy, upgrading of buildings, switching to LED lighting, installing rooftop solar PV on building assets and technological and behavioural efficiency measures.

Electricity is a significant source of emissions, and reducing this is a priority. Council has been also been focusing efforts on:

- Refining procurement processes to positively influence the supply chain
- Ensuring projects are designed and delivered to high sustainability standards, and
- Implementing staff behavioural change programs to reduce resource use and increase recycling.

50% of energy requirements for Marie Bashir Sports Centre and Drill Hall are met by renewables.

Council has 140Kwh rooftop solar systems on its building assets saving 130 tonnes (CO2-e) per annum.

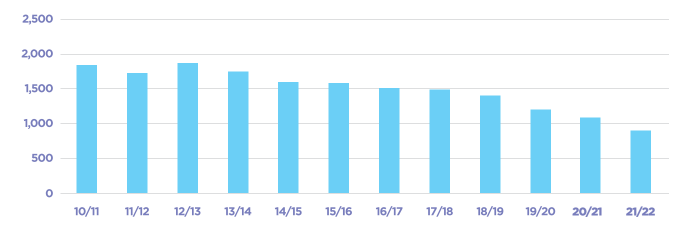


Figure 5 - Mosman Council GHG Emissions as per State of Environment reporting. CO2-e Tonnes during last 12 years.



What are we measuring?

To provide a clear representation of emissions, reporting and measurement has been broken down into three categories:

Scope 1 - Direct emissions from Mosman Council owned or controlled sources such as fleet vehicles and waste.

Scope 2 - Indirect emissions associated with the purchase of electricity consumed by Mosman Council.

Scope 3 - Indirect emissions that occur as a result of Council activities of the organisation, but occur from sources outside the organisation's control boundary such as streetlighting.

Note: Indirect emissions are much more difficult to control and measure.

Pathway to net zero

Council's current emissions are 740 tonnes of CO2-e per year. Since April 2021 Council has reduced its emissions by 73%. This is largely attributable to Councils electricity supply being provided by renewable energy.

Council is still committed to reducing energy use and providing its own renewable energy through rooftop solar PV on suitable building assets and currently has solar PV on three buildings. It also has battery storage for two of the solar systems where excess power is generated and the facility requires power at night.

See the tables in the section for 'Action Areas' for more detailed information on specific projects.

Table 1 - Council emission source and reduction pathway

Source	Tonnes CO2-e	Reduction action	Saving (potential) CO2-e	Residual emissions CO2-e
		Renewable energy supply		O**
		Solar PV systems		
Electricity small sites (Scope 2)	816	LED light conversions	816	
(-11/21 = /		Battery installations		
		Building efficiency studies		
Streetlighting	733	Renewable energy supply	733	O**
(Scope 3)		LED light conversions	/33	
Gas (Scope 1)	390	Electrification	390	0
Waste * (Scope 1) Council generated waste*	660	Recycling waste at depot separating organics and metals	613	47
Transport (Scope 1) Car fleet	189	Transition fleet to EV	189	0
Staff vehicles (Scope 3)	123	Encourage staff use of public transport, electric vehicles, active transport.	123	0
Grand total	2,911		2,864	47

^{*} Council generated waste as measured at the Council Depot. ** All electricity is currently supplied by renewable energy.

Note: This table represents the major sources of emissions for Mosman Council operations. Application of the Climate Active Carbon Neutral Standard for Organisations will quantify further sources of emissions anticipated to be no more than 10%.



Mosman Community

Target: aspirational net zero by 2040

Current emissions profile

Building the capacity of the community to reduce emissions is central to this action plan.

The residential and business community accounts for approximately 97% of emissions within the Mosman LGA. The larger proportion of emissions is generated by residential properties, which account for 69% of the LGA's emissions (Resilient Sydney).

Council's role in reducing community emissions will include:

- Engagement and education to build residents' capacity to take action
- Collaboration and knowledge sharing with community groups, businesses and schools, and
- Forging new partnerships to facilitate emissions reduction.

Aspirational pathway to net zero

The actions in Table 2 represent a potential pathway to reduce emissions. This will be a more difficult task and further investigation and assessment of the data is required.

See the tables in the section for 'Action Areas' for more detailed information on specific projects.

Placing food organics in a compost bin can reduce domestic waste by 35%.



We installed rooftop solar in April 2020, and for the year so far (autumn and winter) we are a net producer, rather than user, of energy. And we still have the biggest production months to come! We will save several thousand dollars on an annual basis - Trent, Mosman

We switched to a renewable energy provider at the beginning of last year. We've received June and September bills, both were no higher than our previous bills, and we're glad to be buying renewable energy and supporting new solar farms and wind farms - Jeremy, Mosman

I installed rooftop solar in February this year and have already saved about \$1,500 on my electricity bills - Kate, Mosman

Table 2 - Community emission source and reduction pathway

Source	Tonnes CO2-e	Reduction action	Saving (potential) CO2-e	Residual emissions CO2-e
		Residential solar PV		
		Business solar PV		
Electricity	113,757	Purchase offsets	113,757	0
		Purchase renewable power		
		Energy efficiency		
Gas	68,423	Electrification	68,423	0
	3,500	Removal of food organics from landfill		2,334
Waste (Scope 1 and 3)		Subsidised compost bins	1100	
Domestic generated waste		Waste avoidance education	1,166	
		Energy from waste		
Waste (commercial and industrial)	2,582	Business education on waste	904	1,678
	33,924	Hybrid vehicles		0
		Electric vehicles		
Transport 17,828 cars in Mosman LGA		Active transport	33,924	
		Public transport	1	
		Car share	1	
Grand Total	222,186		218,174	4,012

Note: The emission tonnes for electricity and gas have been provided by local energy providers as supplied by Resilient Sydney 2020/21. Saving potentials and residual emissions estimates are based on renewable energy potential and advances in waste processing. Assumptions also include 100% electric vehicle uptake by the community. These figures will be refined over time.



Council and Community Collaboration

Working closely with the community - engaging, informing and collaborating - is paramount for the success of this plan. Supporting and guiding Mosman residents and businesses to take the action required to reduce their emissions is vital for a sustainable future.

Council's approach to community engagement follows the International Association for Public Participation's (IAP2) Core Values and Public Participation Spectrum. This identifies the levels of engagement that evolve public participation from informing to empowering. Council aims to strengthen the trust between it and the community, and build confidence in Council's ability to plan and make decisions in a way that is responsive to the community's present and future needs.

IAP2 Spectrum of Public Participation

IAP2's Spectrum of Public Participation was designed to assist with the selection of the level of participation that defines the public's role in any public participation process. The Spectrum is used internationally, and it is found in public participation plans around the world.

Increasing	Impact on	the	Decision

	Inform	Consult	Involve	Collaborate	Empower
Public Participation Goal	To provide the public with balanced and objective information to assist them in understanding the problem, alternatives, opportunities and/or solutions.	To obtain public feedback on analysis, alternatives and/or decisions.	To work directly with the public throughout the process to ensure that public concerns and aspirations are consistently understood and considered.	To partner with the public in each aspect of the decision including the development of alternatives and the identification of the preferred solution.	To place final decision making in the hands of the public.
Promise To The Public	We will keep you informed.	We will keep you informed, listen to and acknowledge concerns and aspirations, and provide feedback on how public input influenced the decision.	We will work with you to ensure that your concerns and aspirations are directly reflected in the alternatives developed and provide feedback on how public input influenced the decision.	We will look to you for advice and innovation in formulating solutions and incorporate your advice and recommendations into the decisions to the maximum extent possible.	We will implement what you decide.

Commitments

In the course of implementing this plan Council commits to provide the community with timely and reliable information, and wherever possible incorporate community input to improve outcomes. Council will:

- Inform the community about the significance of the environment and climate change, and mitigation measures, through knowledge sharing and engagement.
- Ensure the community is kept up to date on Council actions and plan achievements.
- Actively engage the community to build understanding of the importance of taking action and facilitate capacity building for action to reduce emissions.
- Obtain feedback and provide ample opportunities for community members to communicate their views, concerns and aspirations.
- Allocate adequate resources and staff to education and engagement activities and support specific groups with resource materials
- Lead by example and implement mitigation measures that can be replicated by residents and businesses.

Actions

This plan will build on Council's current community engagement efforts to support climate change action, in particular the recent establishment of its Climate Action Community Consultative Committee with six community representatives and delivery of approximately 65 sustainability related programs and initiatives including:

- Council's 'Living Mosman' program including maintenance of a Facebook page, distribution of a regular e-newsletter and capacity building workshops.
- Maintaining the informative 'Sustainable Living' section on Council's website: mosman.nsw.gov.au/environment/ sustainable-living
- Annual Waste Less Recycle More programs and collections.
- Water and energy saving initiatives.
- Education campaigns to reduce use of single use plastic.
- Waste reduction and recycling initiatives.
- Business food waste initiative.
- Community garden support.
- Compost revolution and subsidised compost bins.
- Promotion and subsidised subscription to the Climate Clever App for homes and schools.
- Solar installation information on website.

More information on these programs and initiatives is available on Council's website: mosman.nsw.gov.au



Action Areas

Mosman Council's mitigation strategy and action focuses on six key areas:



ENERGY USE



BIODIVERSITY AND TREES



WATER CYCLE



WASTE



TRANSPORT



BUILT ENVIRONMENT

This section outlines the objectives, current and future actions for each of these key areas. Results will be measured annually and recorded in Council's Pulse reporting system and reported through MOSPLAN.

Energy Use

A reverse cycle air conditioning unit operated for four hours a day will emit 3.32 tonnes of CO2 per year

By converting street lighting to LED Council can reduce CO2 emissions by 335 tonnes per year

Mosman Council's current electricity supply is sourced from 100% renewable energy

Objective

Implement and advocate energy efficiency and conservation to reduce energy consumption.

- Drive use of renewable energy and storage within Council and the community to lower power bills and increase energy independence and resilience.
- Drive transition of lighting and other energy sources to higher efficiency options within Council and community infrastructure.
- Supplement energy mitigation and solar generation with purchase of renewable power from the grid.



Completed, Ongoing and Future Actions

Action	Estimated cost*	Emissions savings	Status	Indicator		
High priority - to be actioned within 1-3 years						
"Mosman Council Works Depot		15 7C1 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
~11 kW, solar system and ~14 kWh battery storage"	\$30,000	15,761 kWh/year = 13 tonnes CO2-e year	Completed	Emissions saved		
"Mosman Civic Centre	\$66,000	96,770 kWh/year =	Completed	Emissions saved		
~70 kW, solar panels"	\$00,000	79 tonnes CO2-e year	Completed	ETTISSIONS SAVEG		
"Marie Bashir Sports Centre		48,300 kWh/year =				
~50 kW, solar system and ~45 kWh battery storage"	\$84,000	39.6 tonnes CO2-e year	Completed	Emissions saved		
"Rawson Park Pavillion Solar 41kW"	\$45,000	53,942 kWh/year = 44 tonnes CO2-e	Postponed (restoration works pending)	Emissions saved		
"Mosman Drill Hall LED lighting replacement"	\$13,000	2,116 kWh/year = 1.7 tonnes CO2-e	Funded	Emissions saved		
"Marie Bashir Sports Centre LED lighting replacement"	\$67,500	26,201 kWh/year = 21.5 tonnes CO2-e	Completed	Emissions saved		
Purchase renewable energy for all electricity sites excluding street lighting	Cost neutral	994,696 kWh/year = 816 tonnes CO2-e	Completed	Emissions saved		
Purchase renewable energy for residential and main streetlighting	Cost neutral	894,000 kWh/year = 733 tonnes CO2-e	Completed	Emissions saved		
LED lighting replacement residential and main streetlights	\$200,000	447,000 kWh/year = 335 tonnes CO2-e	Funded	Emissions saved		
Vista Street car park LED lighting replacement	\$66,200	40,244 kWh/year = 33 tonnes CO2-e	Completed	Emissions saved		
"Vista Street car park ventilation upgrade "	\$210,000	15,000 kWh/year = 12 tonnes CO2-e	Funded	Emissions saved		
Replacing park lights with LED at Balmoral	\$80,000	10,000 kWh/year = 8 tonnes CO2-e	In progress	Emissions saved		
Investigate gas usage, ceiling insulation and energy efficiency at Mosman Art Gallery	\$50,000	n/a	In progress	Emissions saved		
Keep abreast of new sustainable energy solutions	nil	n/a	Ongoing	n/a		

Action	Estimated cost*	Emissions savings	Status	Indicator
Wattblock energy efficiency assessments for 10 strata blocks	\$9,864	n/a	Ongoing 24 completed	No. completed
Provide information on sources of emissions and how to reduce them (Your Energy Friend videos for website)	\$2,475	n/a	Completed (promoted on Council website, social media pages and through Living Mosman)	No. completed
Provide information about benefits of solar PV and buying green power - providing technical and trustworthy information	nil	n/a	Ongoing (promoted on Council website, outreach by Zero Emissions Sydney North)	No. of residents
Provide information to homeowners on energy efficiency: insulation, energy efficient appliances, heating/ cooling, etc.	nil	n/a	Ongoing (promoted on Council website, social media pages and through Living Mosman)	No. of residents
Promote Zero Emissions Sydney North webinars and other activities	nil	n/a	Ongoing	No. of residents
Promote community mitigation initiatives via social media	nil	n/a	Ongoing 1800 followers on Faceboook	Facebook data
Energy efficient pool pump promotion	nil	n/a	Ongoing (promoted on Council website)	No. of persons informed
Promote Council Mitigation Activities through various media platforms including brochure distribution	\$1,000 per project	n/a	Ongoing (brochure distributed to all households in 2021)	No. of residents
Work with community on climate action via Living Mosman newsletter and brochure development and distribution	nil	n/a	Ongoing	Campaign monitor data
Work with community on climate mitigation topics via Living Mosman webinars and events	nil	n/a	Ongoing	No. of attendees/ post-event survey data
Living Mosman program	nil	n/a	Ongoing	No. of persons subscribed
Liaise and generate discusson with local major land managers on mitigation projects - Department of Defence, Taronga Zoo, SHFT and NPWS	nil	n/a	Ongoing	projects initiated
Balmoral Oval floodlights LED replacement	\$120,000	11,500 kWh/year = 9.4 tonnes CO2-e	Funded	Emissions saved
Liaise and generate discusson with local major land managers on mitigation projects - Department of Defence, Taronga Zoo, SHFT and NPWS	nil	n/a	Ongoing	projects initiated
Promote electrification to remove reliance on gas to community	\$5,000	Unknown	Ongoing	Reduction in gas usage for community

Action	Estimated cost*	Emissions savings	Status	Indicator	
Medium priority - to be actioned within 4-5 years					
Mosman Drill Hall Solar 48kW	"\$60,000 \$11,000 savings a year on electricity bill "	72,000 kWh/year = 59 tonnes CO2-e	Not funded (this project is no longer being pursued as Marie Bashir Sports Centre is already producing excess electricity)	Emissions saved	
Allan Border Oval floodlights LED replacement	\$120,000	23,000 kWh/year = 19 tonnes CO2-e	Not funded	Emissions saved	
Middle Head Oval floodlights LED replacement	\$150,000	To be confirmed	Not funded	Emissions saved	
Rawson Oval floodlights LED replacement	\$140,000	To be confirmed	Not Funded	Emissions saved	
Investigate inclusion of emissions profile and/or sustainability in guidelines for tenders	nil	n/a	Not funded	n/a	
Low priority - to be actioned within 5-10 years					
Assess Council buildings insulation, prioritising older, less energy efficient buildings for retrofitting.	To be confirmed	To be confirmed	Ongoing (assessment of energy use in Art Gallery and Depot to be conducted)	Number of buildings upgraded	

 $^{^{}st}$ Excludes operational costs such as staff

Table 3 - Energy Use Completed, Ongoing and Future Actions

Biodiversity and Trees

One hectare of 30-year-old forest can absorb 10 tonnes of CO2 per year

15 trees over 5 years old can absorb 1 tonne of CO2 per year

The burning of 1 hectare of forest releases 25 tonnes of CO2

Objective

Protect and enhance the biodiversity and urban tree canopy to build resilience and preserve Mosman's environmental character.

- Increase revegetation and urban greening, as well as undertake ecosystem restoration to maintain unique biodiversity, clean air and water.
- Preserve and increase vegetation to provide carbon sequestration, and improve and retain soil condition.



Action	Estimated cost*	Emissions savings	Status	Indicator
High priority - to be actioned within 1-	3 years			
Plant native tree corridors through existing habitat link and park and street areas	\$30,000/year	n/a	Ongoing	200 per year
Bee/pollinator friendly planting/ native vegetation	\$10,000/year	n/a	Ongoing	5000 tubestock plants planted per year
New street and park tree planting focusing on Heat Island areas around Spit and Military Roads	\$120,000	n/a	In progress	No of plants in ground
Long term Bushland Restoration Contracts	\$400,000/year	n/a	Ongoing. 80.5% of native vegetation cover >90% for bushland sites	% of native vegetation cover >90%
Ongoing support of Council's 73 registered Bushcare volunteers	\$60,000/year	n/a	Ongoing	No. of active volunteers
Member of the Mosman, North Sydney and Willoughby Bush Fire Management Committee	nil	n/a	Ongoing	"No. of unplanned bushfire incidents No. of completed hazard reduction burns"
Renewal of Council's Flora and Fauna survey	\$35,000	n/a	Completed January 2022	Completed
Protection of tree canopy on private land	nil	n/a	Ongoing	No. of non- compliances
Protection of tree canopy on public land	nil	n/a	Ongoing	No. of non- compliances
Measure percentage canopy cover for Mosman LGA	nil	n/a	Ongoing. Currently at 34%	% Percentage of canopy cover.
Seagrass restoration at selected sites	\$30,000	n/a	In progress	Completed
Living Seawall Installation Spit East	\$50,000	n/a	Complete	Completed funded through Mosman Environment Trust





Action Low priority - to be actioned within 5-	Estimated cost*	Emissions savings	Status	Indicator
Seagrass, limit future marina development, improve moorings, restore local mangroves	\$35,000	Area managed by NSW Transport	In progress	Area planted

 $^{^{}st}$ Excludes operational costs such as staff

Table 4 - Biodiversity and Trees Completed, Ongoing and Future Actions

Water Cycle

Over 2018-2022 Council's potable water use decreased by more than 30%

>75% of stormwater outlets have pollution collection devices

Council's current water use is 1.58 kilolitres per capita

Objective

Implement and advocate for water efficient programs to reduce dependency on potable water.

 Identify and implement opportunities for utilising water efficient technologies and recycled water.



Action	Estimated cost*	Emissions savings	Status	Indicator	
High priority - to be actioned within 1-3 years					
Promote waterwise within community engagement and education	nil	n/a	Ongoing	Reduction in community water use	
Promote Sydney Water programs	nil	n/a	Ongoing	Reduction in community water use	
Smart irrigation Spit West Reserve	\$90,000	n/a	Not funded	Reduction in water consumption by Council	
Smart irrigation Rawson Oval	\$180,000	n/a	Completed	Reduction in water consumption by Council	
Smart Irrigation Balmoral Oval	\$180,000	n/a	In progress	Reduction in water consumption by Council	
Smart Irrigation Rosherville Reserve	\$90,000	n/a	Not funded	Reduction in water consumption by Council	
Ensure compliance through the DA process to BASIX for water storage	nil	n/a	Ongoing	Reduction in community water use	
Investigate water storage tanks on Council Assets	\$3,000	n/a	Not funded	Reduction in water consumption by Council	
Investigation of stormwater collection sites within Mosman	\$15,000	n/a	Ongoing (sites to be assessed in line with capital works projects - Allen Border Oval and Civic Centre assessed and not suitable)	Reduction in water consumption by Council	

Action	Estimated cost*	Emissions savings	Status	Indicator
>75% of stormwater outlets have some type of litter collection filtration device	n/a	n/a	Completed	Reduction of litter and organics entering waterways
Installation of water refill stations across Council parks and sport fields	\$9,000 per unit	n/a	Ongoing	Reduce single use plastic from water bottles
Continued use of stormwater re-use tanks under Mosman Drill Hall netball courts and Botanic Park to irrigate adjacent sport fields	n/a	n/a	Completed	Reduction in water consumption by Council and community
SQID improvement works including maintenance/ cleaning schedule	\$190,000	n/a	Ongoing	
Quarterly monitoring of Council's water use	n/a	n/a	Ongoing	Reduction in water consumption by Council
Protection and enhancement of Council's natural water courses and adjacent sites	n/a	n/a	Ongoing. Works are part of bushland restoration contract works	No. protected sites

 $^{^{\}ast}$ Excludes operational costs such as staff

Table 5 - Water Cycle Completed, Ongoing and Future Actions



Waste

0.5 tonnes of CO2 is emitted into the atmosphere per tonne of landfilled mixed solid waste

Council currently recycles 39.5% of domestic waste

Approximately 40% of landfill waste weight is water

Objective

Encourage and facilitate diversion of waste from landfill, circular economy and recycling.

- Integrate circular economy principles across Council to close the loop on resource use, ensuring suitable end markets.
- Lobby NSW and Federal Governments for better waste processing facilities and regulations.
- Position Council to take advantage of new technologies in waste management.



			21.1	
Action High priority - to be actioned within 1-	Estimated cost* 3 years	Emissions savings	Status	Indicator
80% recycling of waste generated by Council at its depot	Cost saving	300 tonnes CO2-e	652 tonnes of waste generated through Council depot with 93% recycled	Emissions saved
40% recycling of domestic waste	nil	4,794 tonnes CO2-e	"39.5% 4572 tonnes recycled"	% of domestic waste recycled
Investigate source separation, organics recycling and other recycling optionsto reduce waste to landfill. Adopt NSROC waste strategy that fits in with State Government 20 year waste strategy	To be confirmed	To be confirmed	"Currently 6996 tonnes going to landfill including bulky goods waste. Estimate of this is that 35% are organics. Council with NSROC is currenting investigating food organics processing and emission savings NSROC waste strategy adopted by Council March 2023"	Reduction in % of waste to landfill and emissions saved
Through NSROC lobby State Government for better waste processing options	nil	n/a	Ongoing	No. of correspondence
Through NSROC Waste Alliance review domestic waste disposal contracts to achieve 80% processing, explore energy from waste etc	To be confirmed	To be confirmed	Ongoing	No. of correspondence
Financial support and access for residents to NSROC Community Recycling Centre at Artarmon	\$60,000 per annum	n/a	Ongoing	Waste diverted from landfill

Action	Estimated cost*	Emissions savings	Status	Indicator
Circular economy programs – programs focused on reducing landfill e.g. mulch from tree removals is used on Council parks and old footpath material is reprocessed and used as base for new footpaths.	nil	n/a	Ongoing	Continuation of activities
Use where possible up to 5% recycled waste in new roads and footpaths	n/a	n/a	Ongoing	Projects completed
Council subsidised compost bins	\$80 per bin	n/a	Ongoing	No. of bins purchased
Promotion of worm farms	nil	n/a	Ongoing	No. of worm farms purchased
Support of community gardens	\$3,000	n/a	Ongoing	No. of Community Gardens
Recycling programs - Circular economy mattresses soft plastics	\$100,000	To be confirmed	Ongoing. Biannual mattress recycling program, Recycle Smart program	No. of events/ programs heldheld
Use of recycled asphalt on road upgrade works	nil	n/a	Ongoing	Reduction of waste to landfill
E-waste recycling	\$12,000 per event	n/a	Ongoing	No. of events held
Community education on waste avoidance	nil	n/a	Ongoing	No. of events held
Shareholder at Kimbriki Environmental Enterprises	nil	n/a	Ongoing	Reduction of waste to landfill. Ensuring local recycling solutions
Education to business on waste	\$45,000	-500 tonnes of CO2	Not funded	Emissions saved
Investigation of waste to energy technology	nil	To be confirmed	Ongoing	Emissions saved



Action	Estimated cost*	Emissions savings	Status	Indicator
Medium priority - to be actioned with	in 4-5 years			
35% reduction of domestic waste to landfill through source separation, organics recycling and other recycling programs.	To be confirmed	To be confirmed	Currently 6996 tonnes going to landfill. Estimate of this is that 35% are organics which could potentially be diverted from landfill	Reduction in % of waste to landfill and emissions saved
Financial support and access for residents to NSROC Community Recycling Centre at Artarmon	\$60,000 per annum	n/a	Ongoing	Waste diverted from landfill

^{*} Excludes operational costs such as staff

Table 6 - Waste Completed, Ongoing and Future Actions

Transport

A fuel powered average sized car will emit 3 tonnes of CO2 per year

A return plane trip to Europe will generate 4.5 tonnes of CO2 emissions

For every car share vehicle it is estimated that 10 cars are removed from the road

Objective

Encourage use of public transport, improve bicycle and pedestrian infrastructure, and facilitate the use of car share, and electric vehicles.

- Accelerate, and advocate for, sustainable transport to future proof Mosman and connect communities and regions.
- Facilitate transport with low emissions through car share, electric vehicle charging stations.
- Promote the reduction of emissions and sustainable community mobility through the Walking and Cycling Strategy including provision of adequate cycle lanes, bike parking and end-of-ride facilities.



Action	Estimated cost*	Emissions savings	Status	Indicator
High priority - to be actioned within 1-3	years			
EV charger installation – one fast charger installed at Civic Centre car park and two installed at Raglan Street car park	\$10,000 each	Currently 40,248 kWh delivered = 28 tonnes CO2-e	3 x 50kW chargers installed	No. of EV chargers installed
Staff encouraged to use public transport subsidy (currently 19 staff)	\$48,000	Currently 57 tonnes CO2-e	Funded	No. of staff claiming the subsidy
Support of car share - 16 designated car share spaces and multiple floating share cars	nil	n/a	Ongoing	"No. of persons using car share Currently 1,596"
Reduce number of cars owned by residents	nil	n/a	Ongoing - 17,828 registered vehicles (excluding motorbikes and trailers) in Council LGA	Reduction in registered vehicles in LGA
Development of new Mosman Active Transport Strategy - Walking and Cycling Strategy 2022-2027	\$15,000	n/a	In progress	No. of actions completed within strategy
Encourage public transport use	nil	n/a	Ongoing	No. of persons using public transport
Encourage active transport use e.g. bike plan	nil	n/a	Ongoing	No. of persons using active transport
Council car fleet is 100% EV, Hybrid or Hydrogen by 2030	\$100,000	32 tonnes CO2-e	Ongoing - one EV fleet car purchased/ one petrol car removed from fleet, staff electric bike	Emissions intensity of Council fleet
Investigation of e-bike use for Council staff	nil	n/a	Completed - staff trained and one Council e-bike in use	Reduction in cars in Council fleet

 $^{^{}st}$ Excludes operational costs such as staff

Table 7 - Transport Completed, Ongoing and Future Actions

Built Environment

6% of properties in Mosman are subject to the 10/50 Vegetation Clearing Entitlement Scheme

Mosman has 35.7 persons per hectare

513 properties have solar PV

Objective

Undertake sustainable development of Council facilities, and engage and educate the community on the benefits of a sustainably built environment.

- Roll out energy efficiency measures within Council and the community to create jobs, reduce energy costs and create more comfortable homes and workplaces.
- Plan and adapt coastal and marine infrastructure where necessary for sea level rise.
- Develop a community resilience plan for drought, heat island, storms, bush fire and water security.
- Advocate to the NSW Government on regulations for building requirements to shift towards better design, insulation, and low carbon materials.



Action	Estimated cost*	Emissions savings	Status	Indicator		
High priority - to be actioned within 1-	High priority - to be actioned within 1-3 years					
Review LEP to promote sustainability e.g. landscape area requirements; dominance of landscape over built form, foreshore building line to protect buildings from potential sea level rise. Zoning of land protects biodiversity.	nil	n/a	Ongoing	LEP review		
EV charging stations for apartments – planning	nil	n/a	n/a	No. of charging stations installed		
Revision of DCP to strengthen sustainability measures	nil	n/a	Funding	Changes made		
Review NSW Government Design and Place SEPP to ensure it meets its stated objectives	nil	n/a	Ongoing	Design and Place SEPP reviewed		
Advocate for review of State Building codes	nil	n/a	n/a	Changes made		
Planning for hazard adaptation, including: review of bushfire prone land maps, biodiversity corridor mapping, Acid sulphate soils, Coastal Management SEPP	nil	n/a	Ongoing	Changes made		
Infrastructure SEPP - permits solar panels as exempt development	nil	n/a	n/a	Changes made		
Duty planner enquiries - facilitates easiest approval pathway for solar panels (heritage buildings), rainwater tanks	nil	n/a	n/a	Changes made		





Action	Estimated cost*	Emissions savings	Status	Indicator
NSW Government BASIX scheme - aims to reduce water consumption and greenhouse gas emissions by 40% compared to pre-BASIX buildings for developments above \$50,000.	nil	n/a	n/a	Changes made
Completion of Local Strategic Planning Statement (LSPS) that includes planning priorities and actions on sustainability and climate change consistent with the greater Sydney Commission's strategic plans for metropolitan Sydney and the North District Plan.	nil	n/a	n/a	Changes made
Medium priority - to be actioned within 4-5 years				
Change building regulations to reduce number of car parks	nil	n/a	n/a	Changes made

 $^{^{}st}$ Excludes operational costs such as staff

Table 8 - Built Environment Completed, Ongoing and Future Actions

Funding and Governance

Oversight and resourcing for the delivery of this plan will be provided by Mosman Council.

Performance against this plan will be measured via quarterly reports to Council in line with current MOSPLAN reporting. The Council will also be informed in regard to progress by the Mosman Climate Action Community Consultative Committee.

The plan will also have links to other corporate documents including:

- MOSPLAN Mosman Community Strategic Plan
- The Mosman Council Asset Management Strategy and related Asset Management Plans
- The Mosman Council Signage Style Design Guide
- The Mosman Council Public Domain Manual

Funding of projects will be subject to Council's annual budget process. This includes Council's review of projects against Council priorities and strategies at that time. Some projects have been highlighted in Council's Draft 10-year Capital Works Program in the various Asset Management Plans. In addition, some works have been accounted for in Council's existing Operational Budget.

These 10-year programs are based on Council's Long Term Financial Plan which is regularly updated and should only be treated as a guide to funding allocations.

Some specific projects may be subject to a detailed cost benefit analysis. This would include a quadruple bottom line assessment evaluating economic, social, environmental and governance impacts.

Council will seek opportunities to progress each project identified including active pursuit of grant funding. Opportunities for renewal projects to include a sustainability approach will also be examined. For example, pursuing the opportunity to install a solar system when undertaking renewal roof works on an existing facility.

The table below details the current draft funding identified for Climate Change projects in Council's existing Operational Budget and draft 10-year Capital Works Program. It should be noted that many projects are renewal projects or existing operational works that have a sustainability element. For example, included below is Council's expenditure of Bushland Contracts. This is an existing service of the Council to the community but also provides a sustainable outcome. These figures will be further refined as part of the Plan's development.

Capital Projects with identified Funding	High Priority 1-3 years	Medium Priority 3-5 years	Low Priority 6-10 Years
Energy Use	\$450,000	\$100,000	-
Biodiversity and Trees	\$90,000	\$120,000	-
Water Cycle	-	\$220,000	-
Waste	-	-	-
Transport	\$50,000	\$100,000	-
Built Environment	-	-	-
Total	\$590,000	\$540,000	-

Table 10 - Council capital projects with identified funding and timeframe

Operational Projects with identified Funding	Reoccurring funding
Energy Use	\$60,000
Biodiversity and Trees	\$740,000
Water Cycle	\$20,000
Waste	\$50,000
Transport	\$50,000
Built Environment	-
Total	\$1,120,000

Table 11 - Council operational projects currently funded

The tables above do not include staff costs and projects that require further investigated using the quadruple bottom-line assessment process.

CLIMATE ACTION PLAN MITIGATIONSTRATEGY

Mosman Council

